

# ABSTRACT

A vehicle resold price analysis system of the present invention comprises a first step which extracts data concerning resold vehicle resold within a predetermined period, a second step which extracts a factor which has affected the vehicle resold price by correlation analysis using data extracted at the first step, and a third step which obtains multi-regression equation from a correlation of the extracted above-mentioned factor and the data concerning sold price, and the multi-regression equation obtained in the third step is used for estimating the information concerning estimated sold price, estimated remaining price, or estimated remaining value rate of vehicle before resale. The sold price of the goods before resale and the like can be estimated objectively from the sold data of goods such as already resold vehicle, without depending on human experience.